Quality Control

DQA:		Date	:									TART
					WORK ORDER NON-	-CC	ONFO	RMANCE / UPDATE		4 **	–	AEROSPACE
QA Closed:		Date	:						W	ork Order up	odate only	<u> </u>
Work Orde	r:				DISPOSITION			AGAINS	T DE	PARTMENT	/PROCESS	
				_	Rework			Skid-tube Crosstube	•	1	Water Jet	Engineering
Part N	ο.				Scrap			Machining Small Fat	\vdash	Pro	d. Eng. Coor.	Quality
					Use-as-is		Therr	moforming Finishing	g	4	re/Packaging	Other
NCR N	lo	·			Suspected Unapproved			Large Fab Composite]	Supplier	
Root				Desci	ription of work order update		nitial	Action		Sign &		
Cause	Da	ite Step	Qty		or non-conformance	Ch	ief Eng	Description		Date	Verification	QC Inspector
Design												}
Doc/Data												
Equip/Tooling	_											
Handling/Pre	_	ļ										
Material	_					1						
Operator		-										
Offset/Setup												
Process	_											
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ŀ	—	ks p/Kink/Ripp	lo/Mayo		Burrs	⊢	4	ion Incomplete/Unqualified	\vdash	Part Lost/Mi	<u> </u>	Weld
ŀ	Cuff		e, wave	-	1	\vdash	4 '	tions Incomplete/Unclear	\vdash	Part Moved	· ·	⊣
}	Crus			-	Contamination Countersink	\vdash	4	gned/off center	-	Positioned V		Wrong Stock Pulled
ŀ		:Treat			Cut Too Short	\vdash	Mislab		-	Power Loss/	· ·	Other
ŀ	_	ection Strip i	n Tuhe	-	Drawing	\vdash	Misrea		<u> </u>	1. 04461 2033/		<u> </u>
		ks/Chatter		\vdash	Drill Holes	H	Off-set					
		ing Sequenc	e		Finish	H	4	Calibration				
•		e/Twist in Tu			Fit/Function		-1	Sequence				

WORK Ord <i>April-04-14 10:</i>		5//4		*115	774*							Page 2
Item ID: Revision ID:	D3564-9			Accept	*N900	040	100)*	Setup	Start	*N:	S1*
Item Name:	Stainless Stee	l Wearplate Fwd								Stop	*N:	S2*
Start Date:	4/04/14	Start Qty: 12.00	*12*		Cust Item l	D:						
Required Date:	4/04/14	Req'd Qty: 12.00	*12*		Customer:							
Reference:							_		Run	Start		
Approvals:	Process Pla	an:	Date:	Tooling:	D	ate:			Kuii		^IV	R1*
	QC:		Date:	SPC (Y/N):	D	ate:				Stop	*N	R2*
Sequence ID/ Work Center I	D	Operation Description		Set Up/ Run Hours	Tool ID	Tool#	Plan Code	Accept Qty	Rej Qty		Reject Number	Insp. Stamp
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130		NC BRAKE				DAS		_13				<u> </u>
Brake NC		Memo		0.00	DT 0140	30 9-89						
Brake NC			cessaryForm on Brake as p m Joggle as per Dwg D356			5-05						
					DAS							
140		QC5- Inspect part compl	eteness to step on W/O	0.00	27, 19-89			ia				
1 <i>∆</i> ∩				l l	14/14			13				
QC		Мето		0.00	,,,,,							-
Quality Control		Ensure jogg	le as per dwg D3429									. ())
150				0.00								
150		Large Fab		0.00				13			14-	04-16 MA
150 Large Fab		-		0.00				1)				U / O PUA
Large Fab		Memo Qty Des <u>M</u> (cription Batc Weld hardcoat as per Dwg	hA/R 2059B Har	dcoat							

WORK ORDER NON-CONFORMANCE / UPDATE Work Order:	y T
Work Order: Part No. Part No. Book Cause Date Step Qty Or non-conformance Design Doc/Data Handling/Pre Han	y T
Rework Scrap Use-as-is Suspected Unapproved Description of work order update Cause Date Step Oty or non-conformance Offset/Setup Doc/Data Equip/Tooling Handling/Pre Material Offset/Setup Process Supplier Training Traini	y T
Rework Scrap Use-as-is Suspected Unapproved Use-as-is Suspected Unapproved Un	y T
Part No.	y T
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Design Doc/Data Equip/Tooling Handling/Pre Material Operator Offset/Setup Process Supplier Training Transport Unapproved FAULT CATEGORY Landing Gear General	ctor
Doc/Data	
Equip/Tooling Handling/Pre Material Operator Offset/Setup Process Supplier Training Transport Unapproved Handling Gear General	
Handling/Pre Material Operator Offset/Setup Process Supplier Training Transport Unapproved Handling Gear General G	
Material Operator Offset/Setup Process Supplier Training Transport Unapproved Landing Gear General	
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Offset/Setup Process Supplier Training Unapproved Unapproved Landing Gear General	
Process Supplier Training Transport Unapproved Landing Gear General	
Supplier Training Transport Unapproved Landing Gear General	
Training Transport Unapproved FAULT CATEGORY Landing Gear General	
Transport Unapproved FAULT CATEGORY Landing Gear General	
FAULT CATEGORY Landing Gear General	
FAULT CATEGORY Landing Gear General	
Landing Gear General	
Bending Bend Folio/Program Outside Dimensions Pressure/Forc	
	ea
Centre Not Concentric BOM/Route Grain Over/Under tolerance Set-up Cracks Broken/Damage/Defect Hardware Part Incorrect Temperature/	Curo
Crimp/Kink/Ripple/Wave Burrs Inspection Incomplete/Unqualified Part Lost/Missing Weld	cure
	Dullad
Cuffs Contamination Instructions Incomplete/Unclear Part Moved Wrong Stock I Crushing Countersink Misaligned/off center Positioned Wrong	ulleu
Heat Treat Cut Too Short Mislabeled Power Loss/Surge Other	
Inspection Strip in Tube Drawing Misread	
Marks/Chatter Drill Holes Off-set	
Turning Sequence Finish Out of Calibration	
Wave/Twist in Tube Fit/Function Out of Sequence	

Work Order ID 115774

. . 1

115774

Page 3 April-04-14 10:21:26 AM Item ID: D3564-9 Accept *N900040100* Setup Start **Revision ID:** Stop **Item Name:** Stainless Steel Wearplate Fwd **Start Date:** 4/04/14 **Start Oty: 12.00** *12* **Cust Item ID:** Required Date: 4/04/14 Req'd Oty: 12.00 *19* **Customer:** Reference: Start Run **Approvals:** Process Plan: Date: Tooling: Date: Stop SPC (Y/N): OC: Date: Date: Sequence ID/ Operation Set Up/ Reject Reject Tool ID Tool # Plan Accept Insp. **Work Center ID Qty** Oty **Description** Code Number Stamp **Run Hours** DAS 160 QC10- Inspect visual per QSI004- ground welds 0.00 9 *160* (3) 14.04.17 9-89 OC 0.00 Memo Quality Control 170 QC5- Inspect part completeness to step on W/O 0.00 DAS *170* 13) 14-04-17 OC 0.00 Memo **Quality Control** Grey Sandtex(Ref:4,3.5,6) per OSI005 4.3 180 0.00 13 \$ MH-17. 848 *120* Powdercoat Memo Powder Coating

DQA:		Date:										TOADT
A Charal		D-4			WORK ORDER NON-	-C(ONFO	RMANCE / UPDATE				AEROSPACE
QA Closed:		Date:							W	ork Order up	odate only	
Work Orde	r:				DISPOSITION			AGAINS	T DE	PARTMENT	/PROCESS	
	·				Rework			Skid-tube Crosstub	e	1	Water Jet	Engineering
Part N	0.				Scrap			Machining Small Fa	<u> </u>	Pro	d. Eng. Coor.	Quality
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NCR N	o				Suspected Unapproved			Large Fab Composit	e _]	Supplier	
Root		1		Desc	ription of work order update		Initial	Action		Sign &		
Cause	Date	Step	Qty		or non-conformance		ief Eng			Date	Verification	QC Inspector
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oc/Data	7											
quip/Tooling												
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	Centre No	ot Conce	ntric		BOM/Route	L	Grain		L	Over/Under		Set-up
-	Cracks			<u> </u>	Broken/Damage/Defect	L	Hardwa		\vdash	Part Incorred		Temperature/Cure
-	Crimp/Kii	nk/Ripple	e/Wave	_	Burrs	<u> </u>	1	ion Incomplete/Unqualified	<u> </u>	Part Lost/Mi	· · ·	Weld
}	Cuffs			<u> </u>	Contamination	<u> </u>	4	tions Incomplete/Unclear	<u> </u>	Part Moved	-	Wrong Stock Pulled
}	Crushing	. •		<u> </u>	Countersink		- 1	gned/off center		Positioned V		
}	Heat Trea		T1	<u> </u>	Cut Too Short	<u> </u>	Mislabe		L	Power Loss/	Surge	Other
}	Inspectio	·	Tube	<u> </u>	Drawing	-	Misrea					
ŀ	Marks/Ch			<u> </u>	Drill Holes	<u> </u>	Off-set			-		
}	Turning S			-	Finish	\vdash	-	Calibration				
	Wave/Twist in Tube				Fit/Function		Out of	Sequence				

Work Orde <i>April-04-14 10:.</i>		15774		*11!	5774*							Page 4
Revision ID:	D3564-9 Stainless Sta	eel Wearplate Fwd	4	Accept	*N900	040	100)*	Setup	Start Stop	IVI	S1* S2*
Start Date: Required Date: Reference:	4/04/14 4/04/14	Start Qty: 12.00 Req'd Qty: 12.00	*1 <i>9</i> * *1 <i>9</i> *		Cust Item I Customer:	D:				a		
Approvals:	Process I	Plan:	Date:	Tooling: SPC (Y/N):		ate: ate:			Run	Start Stop	^IVI	R1* R2*
Sequence ID/ Work Center II 190 *1 QC QC Quality Control	D	Operation Description QC3- Inspect Part Finish Memo		Set Up/ Run Hours 0.00	Tool ID	Tool#	Plan Code	Accept Qty	t Re Qt		Reject Number	Insp. Stamp
200 *200* Packaging Packaging		Identify as per dwg & Sto Memo	ck Location:FP005	0.00				13)	\$. [4	<u>-04-</u> 2

210

QC21- Final Inspection - Work Order Release

0.00

210

Quality Control

0.00

15-Y041 14-7-21 14-4-21

Memo

DQA:			Date:												TOACT
0.4.61			Data			WORK ORDER NON-	-CC	ONFO	RMANCE / UI		147	- d. O.d	-l-kl-	_	AEROSPACE
QA Closed:			Date:				_				W	ork Order up	date only	<u> </u>	
Work Orde	er:					DISPOSITION				AGAINST	DE	PARTMENT	/PROCESS		
	_		-			Rework			Skid-tube	Crosstube]	Water Jet		Engineering
Part N	lo.					Scrap	1	1	Machining	Small Fab		Pro	d. Eng. Coor.	_	Quality
	_					Use-as-is	1		noforming	Finishing		ŧ	re/Packaging		Other
NCR N	lo					Suspected Unapproved			Large Fab	Composite]	Supplier		
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Cause	- 1	Date	Step	Qty		or non-conformance	Ch	ief Eng	Descr	ription		Date	Verificatio	n	QC Inspector
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Material							İ								
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		Bending				Bend		•	rogram			Outside Dim		<u> </u>	Pressure/Forced
	-	Centre No	ot Concer	ntric	<u> </u>	BOM/Route		Grain				Over/Under		┕	Set-up
	_	Cracks			<u> </u>	Broken/Damage/Defect		Hardwa				Part Incorred		L	Temperature/Cure
	-	Crimp/Kir	k/Ripple	/Wave	<u> </u>	Burrs	<u></u>	1	ion Incomplete/Ur		_	Part Lost/Mi	ssing	<u>_</u>	Weld
	_	Cuffs			<u> </u>	Contamination		4	ions Incomplete/L	Jnclear	<u> </u>	Part Moved		L	Wrong Stock Pulled
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	1 1	Wave/Tw	ist in Tuk	10	Ī	Fit/Function	1	I Out of	Saguanca						

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April-04-14 10:21:26 AM

Work Order ID: 115774

115774

Parent Item:

D3564-9

D3564-9

Parent Item Name: Stainless Steel Wearplate Fwd

Start Date: 4/04/14

Required Date: 4/04/14

Start Qty: 12.00

Required Qty: 12.00

Comments:

IPP Rev:A

New Issue 07-03-08 ec

IPP Rev:B

As per Rev C 07-07-09 JLM

IPP Rev:C

As per Rev D 07-09-09 JLM Verified By:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Primary Item Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
M304S16GA		Purchased	No		100	sf	197.7670	1.41	18			
M304S16	SGA							**			Jm	14-04-

304/316 Sheet .063

Location	Loc Oty	Loc Code	
MAT020	197.767		4
M126915	1.487		MALE.
M127821	123.53		
M128054	33.89		
M128423	38.86		178423

DQA:	Date:					- ΔART									
						WORK ORDER NON-	-CC	ONFO	RMANCE / UF				_		AEROSPACE
QA Closed:			Date:					***			Wc	ork Order up	odate only		
Work Orde	er:				İ	DISPOSITION				AGAINST (DEF	PARTMENT	/PROCESS		
						Rework	1		Skid-tube	Crosstube			Water Jet	7	Engineering
Part N	No.					Scrap			Machining	Small Fab		Pro	d. Eng. Coor.	7	Quality
						Use-as-is		Thern	noforming	Finishing		Rec/Sto	re/Packaging		Other
NCR I	No					Suspected Unapproved]		Large Fab	Composite [Supplier		
Root					Desci	ription of work order update		nitial	Acti	ion	٦	Sign &			
Cause		Date	Step	Qty		or non-conformance	Ch	ief Eng	Descr	iption		Date	Verification		QC Inspector
Design															-
Doc/Data	Ш	Ì													
Equip/Tooling									ļ						
Handling/Pre	Ш														
Material	Ш														
Operator	Ш	-													
Offset/Setup	$\vdash \vdash$														
Process	Н														
Supplier	\vdash														
Training -	Н														:
Transport	H					•								İ	
Unapproved							<u> </u>	UT CA	TEGORY						
Landi	na 6a					General	PA	ULI CA	IEGURT						
Lanui		ending				Bend		leolio/s	Program	Г		Outside Dim	ensions [٦,,	essure/Forced
		entre No	nt Concer	ntric		BOM/Route	┢	Grain	Togram	-		Over/Under	-	_	et-up
	⊢	racks	e concer	iciic	┢	Broken/Damage/Defect	-	Hardwa	are		_	Part Incorre	ļ		emperature/Cure
	-	rimp/Kin	k/Rinnle	/Wave		Burrs		ł	ion Incomplete/Un	ogualified	-	Part Lost/Mi		-	eld
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		leat Trea	t			Cut Too Short		Mislabe	•	ļ		Power Loss/			ther
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	_	/larks/Ch				Drill Holes		Off-set							· · · · · · · · · · · · · · · · · · ·
	Пт	urning So	equence			Finish		Out of	Calibration						
	Turning Sequence Wave/Twist in Tube			oe		Fit/Function		Out of	Sequence						

DART AEROSPACE LTD	Work Order:	11277Y
Description: Wearshoe	Part Number:	D3564-9
Inspection Dwg: D3564 Rev: D		Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

X First Article Prototype

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
3.227	+/-0.010	3.232"	_		V	JAMOS
2.432	+/-0.010	2 432			V	
2.50	+/-0.030	250"	_		V	
6.000	+/-0.010	6004	_		V	
12.104	+/-0.010	12.1044	1		T	Jamoz
18.000	+/-0.010	18.000	_		7	
18.000	+/-0.010	18.000)		7	
18.00	+/-0.030	18.00	-		+	
9.00	+/-0.030	9.003'			ν	Jamo8
11.50	+/-0.030	11.502"	_		ν	
0.300 x 0.300	+/-0.010	0302 120306			V	
Ø0.188	+0.005/-0.001	0.190	1		ν	
R0.375	+/-0.010	0.375			RG	
0.063	+/-0.010	0.059	_		υ	
		'				
	,					

			DAS		
Measured by:	Jn	Audited by:	27 b so l	Prototype Approval:	N/A
Date:	1404-12	Date:	14/4/14	Date:	N/A
					

Rev	Date	Change	Revised by	Approved
Α	08.01.16	New Issue	KJ/EC/DD	<i>X</i>





